



## SOUTH ELEVATION

## Proposed Level 17 - Detail Plan 1:50

SF-R

Building & Site References:

Corner Building: Central Form & East Form Notting Hill Gate Building KCS1 Kensington Church Street Building 1 Kensington Church Street Building 2 KCS2 WPB1 West Perimeter Building 1 West Perimeter Building 2 - Cube WPB2 West Perimeter Building 3 New Public Square - New Publicly Accessible Open Space Material References:

Portland Stone, light coloured with a good balance between visual features and material consistency. Portland Stone variety to be selected following large sample review.

Frames to be rich dark patinated aluminium bronze.

All visually exposed metal elements including frames to windows, doors, panels and cladding panels to match in colour.

Low iron glass to maximised transparency. The glass specification will vary according to the location and safety Residential units: factory assembled hermetically sealed triple glazing units.
Office and retail: factory assembled hermetically sealed double glazing

Floor to ceiling recessed openings Dark metal frame to fixed triple glazing and glass to glass joint  $\dot{}$  Horizontal dark metal spandrels - expressing rhythm of light infills within stone CB.W.4-2

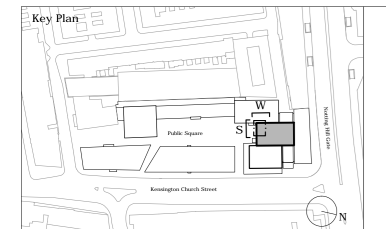
Outer skin to WG - fixed glazed panels with glass to glass corner joints CB.WG.4-1 Continuous ventilation gaps to lower part Glass roof with glass to glass joint with facade Glazing framework supported off a secondary steel frame set back from the outer glass front and with unobstructed glass to glass corners Ventilating panels to discreet positions at roof level activated by temperature sensors CB.WG.4-2 Planter with trees and seating integrated

Inner skin to WG - triple glazed sliding doors with dark metal frame CB.WG.4-5 Metal cladding, colour to match glazing system frame CB.LT.2-1 Floor to ceiling recessed openings with dark metal frame triple glazing, with inward opening top tilt only and fixed glass to glass joint to top corner.

Horizontal dark metal spandrels - expressing rhythm of cuts to building form

Stone cladding Deep stone reveal with shadow gap detail to perimeter Service Flue discreetly located - set back away from roof edge Building Maintenance Unit; in parked position the BMU is not visible in facade Ground floor external textures shown are illustrative only and are not submitted for approval; Retail signage shown is illustrative only and is not submitted for approval; Internal layouts shown are illustrative only and are not submitted for approval; References to "Retail" mean use for any purpose falling within any one or more of Use Classes A1, A2 and A3; The label WA or WAC indicates only that the unit concerned could meet the requirements of Approved Document M. The applicant expects the local planning authority to require approval of a plan showing layouts and location of wheelchair accessible and adaptable units by way of condition; Material textures are illustrated to indicate area of material only and sizes are illustrated indicatively and are not submitted for approval. The applicant expects the planning authority to require approval of external materials by way of condition; External materials (including landscape) are shown for illustrative purposes only and are not submitted for

approval. The applicant expects the planning authority to require approval of external materials by way of condition. All illustrated construction components/systems are design intent only and subject to further design development.



General Notes: Do not scale from drawings. All omissions and discrepancies to be reported to the architect immediately. This drawing is to be read in conjunction with all relevant Architectural drawings and documents, and consultants' information. All structural information is to structural consultant design and information. All services and fire strategy information is to service and fire consultants' design and information. All dimensions must be verified on the site.

The contents of the drawing are Urban

and shall not be re-used without their

written permission.

Sense Consultant Architects Ltd copyright

Rev. Date Details Information on existing buildings on the site and its immediate context along its boundary is as per survey information by Sterling Survey Ltd. All heights given are AOD. Information on the wider site context is as per OS map in plan and Z mapping for massing/3D information. LUL station is as per LUL survey of installations - ref. URS overlay of LUL survey info with Sterling Survey info. Where survey information was unavailable from LUL, station is illustrated indicatively based Arup modelling of historic archive info.

145 Kensington Church Street is illustrated

as per approved planning drawings

-indicative representation only.

09.07.18 GLA call in amendments AL VB/DL

Drawn Checked | project/client project no. NH&KCS 1059 Notting Hill Gate KCS Ltd. A 1/50@A1 P-CB-AA(4-)400 drawing title Proposed CB 06/09/17 Top Winter Garden drawn checked AS VB/DL Elevations & Plans

Planning



www.urbansense-architects.co.uk

©Urban Sense Consultant Architects Ltd.